Page	1	of 6	

قير.			1	, \	ر	4 Q '	ME	5)			
	V.,	<u> </u>	1	١	W	13	<u></u>	<u></u>	_						P	age 1 c	of 6
Forr	n P	ГО-1	44	K	۲.,		-0A'	NA.	S. I)epartmen	t of Commerce	1 -	-	ket No. 18/JPW	//R 1 A	Serial 09/823	
	· · ·				41	RAD		Pa	ten	t and Trad	lemark Office		licant	-	/DJA	W7/043	,101
		IN	FO	RN	ΛA'	TI(N	DI	SCI	LOSURE (CITATION			u et al.		·	
		 -	_							ts if necess:		ł	ng Dat			Group	Art Unit
<u></u>		· <u>-</u>					· · · · · · · · · · · · · · · · · · ·					Ma	rch 30	, 2001		1634	
		1	1							1	TENT DOCUMENT	T					
Exam Initia				Do	cun	nent	Nu	mbe	r ——	Date	Name	Clas	SS	Subcla	iss 	Filing if App	Date ropriate
	Ac	1	4	8	2	4	7	7	5	4/25/89	Dattagupta				Λ		
		·	5	1	1	8	6	0	5	6/2/1992	Urdea				RE	5	
			5	3	0	2	5	0	9	12/4/94	Cheeseman					YE!	VED
			5	6	5	4	4	1	9	8/5/97	Mathies			TE	VAN	15	-U
			5	7	2	8	5	2	8	3/17/1998	Mathies				IT CENT	10.	003
			5	7	7	0	3	6	7_	6/23/1998	Southern					100	0/2900
			5	8	0	4	3	8	6	9/8/98	Ju '				·		
			5	8	1	4	4	5	4	10/29/98	Ju				 -	 	
			5	8	3	4	2	0	3	11/10/98	Katzir	\prod					
			5	8	5		9	9	2	12/29/98	Glazer	\prod					
			5	8	6	9	2	5	5		Mathies				· · · · · · · · · · · · · · · · · · ·		
			5	9	4	5	2	8	3	8/31/1999	Kwok	\Box				†	
			5	9	5	2	li	1	0	9/14/1999							
		1			1	8	1	+-	0	2/28/2000							
		 		3	┼	6	2	1	0	11/13/01			\ '				
		<u> </u>		-	<u>}</u> -	Ι-		<u>. </u>	-		PATENT DOCUME	NT	S			<u> </u>	
			D	oct	ımı	ent	Nu	ımb		Date	Country		lass	[u2	class	Tra	nslation
				-						~			Leen	-	/VIA00	Yes	No
		wo	02	0	7	9	5	1	9	4/11/02	РСТ					163	110
		wo				1	8			3/21/02	PCT						
					-	1	-] 	•	10/10/02							
	· · · · · · · · · · · · · · · · · · ·									·	ing Author, Title, Da	ate.	Porti	nent I	Pages R	 fo	
			1								ALDI-TOF mass						r of
			si	ng	le	ni	uc.	lec	ti	de polym	morphisms with	mas	ss-t	agge	d ddn	TPs.	, ~=
	/										26(11):2827-28						
<i>[</i>	tc		SY.	ej nt	nı. he	K, Sì:	S	. e and	t a	aı (1995 pplicati) Photocleavab lons to DNA ana	le lv:	pep	tide	-DNA	conju hr-ms	gates:
	,		Nii	c1	ei	C^{-1}	Ac.	ids	R	PS 27/2	31 .4626-4631 .				3 1.11.777		' *
EXAM	IINE	R /	10	w	ul	Kr.1	Cha	ra	lh.	DATE CONS	SIDERED 2/20	10	3				
*EXAN	AINE	R: Init	ial i	f cit	ation	n con	ıside	ered,	whel	ther or not cita	tion is in conformance with	MPE	P 609:	Draw lin	e through	citation	if not in
compart	MANICE	T Duk	UT C	งกรไ	nele	4. In	CHIE	16 CO	py of	inis form with	next communication to app	licant	t.				1

Page 2 of 6 Serial No. Atty. Docket No. Form PTO-1440 U.S. Department of Commerce 0575/62948/JPW/BJA 09/823,181 Patent and Trademark Office Applicant: Jingyue Ju et al. INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Group Art Unit Filing Date: March 30, 2001 1634 U.S. PATENT DOCUMENTS Filing Date **Document Number** Date Subclass Examiner Name Class if Appropriate Initial FOREIGN PATENT DOCUMENTS **Document Number** Translation Country Subclass Date Class Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Axelrod V.D., et al. (1978) Specific termination of RNA polymerase synthesis as a method of RNA and DNA sequencing. Nucleic Acids Res. 5(10): 3549-3563; Badman, E. R. et al. (2000) A Parallel Miniature Cylindrical Ion Trap Array. Anal. Chem. 72:3291-3297; Badman, E. R. et al. (2000) Cylindrical Ion Trap Array with Mass Selection by Variation in Trap Dimensions. Anal. Chem. 72:5079-5086; Benson, S. C., Mathies, R. A. and Glazer, A. N. (1993) Heterodimeric DNA-binding dyes designed for energy transfer: stability and applications of the DNA complexes. Nucleic Acids Res. 21: 5720-5726; Benson, S. C., Singh, P. and Glazer, A. N. (1993) Heterodimeric DNA-binding dyes designed for energy transfer: synthesis and spectroscopic properties. Nucleic Acids Res. 21: 5727-5735; Burgess, K. et al. (1997) Photolytic Mass Laddering for Fast Characterization of Oligomers on Single Resin Beads. J. Org. Chem. 62:5662-5663; Canard B., et al. (1995) Catalytic editing properties of DNA polymerases. Proc. Natl. Acad. Sci. USA 92: 10859-10863; Caruthers M.H. (1985) Gene synthesis machines: DNA chemistry and its uses. Science 230: 281-285; Chee M., et al. (1996) Accessing genetic information with high-density DNA arrays. Science 274: 610-614; ADATE CONSIDERED EXAMINER the Kr. Chakrala

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

										ŀ	Page 3 o	of 6
Eorge !	TO-	1449					~	t of Commerce lemark Office	Atty. Doc 0575/629	ket No. 48/JPW/BJA	Serial 09/823	
13 800			MA'	TIO	N DIS	SC)	LOSURE (CITATION	A p plicant Jingyue J			
PATENT							ts if necess		Filing Da March 30		Group 1634	Art Unit
							U.S. PA	TENT DOCUMEN	rs			
Examine Initial		D	ocum	ent N	lumbei	·	Date	Name	Class	Subclass	Filing if App	Date ropriate
											·	
•						F	OREIGN	PATENT DOCUMI	ENTS			
8 .		Doc	ume	ent N	Vumb	***************************************	Date	Country	Class	Subclass	Tra	nslation
1											Yes	No
包入												
7	2	отн	ER	DOC	CUMI	EN	TS (Includ	ing Author, Title, D	ate. Pert	inent Pages.	Etc.)	
100 C		dye diag tra:	noi nsfe	rmin stic er.	nato c me <i>Nuc</i>	r th <i>le</i>	incorpor od based <i>ic Acids</i>	(1997) Templeration (TDI) as lon fluorescer Res. 25: 347-	ssay: a nce res -353;	homogene onance en	ergy	
		Edwa dida 29(2	eoxy	ynuc	cleo	t i	al. (200 des and	1) DNA sequence mass spectrome	cing us etry. N	ìng bioti Tucleic Ac	nylat ids R	ed Res.
		Mati	cix-	-Ass	sist	ed	Laser D	999) Direct Ge esorption/Ioni ISA 96:6301-630	zation	Analysis Mass Spe	by ctrom	etry.
		F.S. Olig	onu Jonu	1998 101e	3) T1	wo de	Color H Arrays	Sun B., Stern ybridization A and Energy Tra	nalvsi	s Using H	igh D	engity
	1 .	with	Ma	ISS	et Tag 9-3	-La	abeled P) Multiplex Ge rimers. <i>Nuclei</i>	notypi c Acid	ng of PCR s Res.	Prod	ucts
		Hyma Bioc	n E hem	.D. nist	(19 ry)	988 L74	3) A new 4: 423-4	method of seq	uencing	g DNA. And	alyti	cal
		synt (+/-	nes)-1	9.2	or di	ch) Lhy	orothric dro -24	y M.D. (1986) colide - synth -O-methylchlor . Chem. 51: 63	esis of othrice	E		
	Ž	Jian Anti and	g-B gen MAL	auc Se DI-	om, quer TOF	P. ace Ma	et al. Polymon as Spect	(1997) DNA Ty rphisms by Pep trometry. <i>Anal</i>	ping of tide No . Chem.	cleic Aci . 69:4894-	d Pro 4896	obes ;
AC	E	orım segu	ers enc	: A ing	new	f f	luoresce nalysis	Mathies, R.A. ence labeling p . Nature Medic	paradio	m for DNA	1	fer
EXAMINE	R	nu	Kr.	Cha	Kale	K	ATE CONSI	DERED 2/20/	53			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Acids Res. 22: 4259-4267;
Olejnik J., et al. (1995) Photocleavable biotin derivatives: a versatile approach for the isolation of biomolecules. Proc.

novel 3'-modified deoxyribonucleoside 5'-triphosphates. Nucleic

Metzker M.L., et al. (1994) Termination of DNA synthesis by

Natl. Acad. Sci. USA. 92: 7590-7594;

How Kr. Chaffaly

EXAMINER

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

Page 5 of 6

	Form P	TO-1		-	t of Commerce lemark Office	Atty. Doci 0575/6294	ket No. 18/JPW/BJA	Serial 09/823	
3	No.	IN	ORMATION DISC			Applicant: Jingyue J		·	
	**		(Use several she	ets if necess	ary)	Filing Date March 30		Group 1634	Art Unit
)	SATERI			U.S. PA	TENT DOCUMENT	S			
	Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing if Appr	Date ropriate
								<u> </u>	
=	EIL			FOREIGN	PATENT DOCUME	NTS			
- 4	CIV	牛し	Document Number	Date	Country	Class	Subclass	Tra	nslation
AN	1 5 200) .						Yes	No
EN	ER 1800	000							
		- BAF	OTHER DOCUME	NTS (Includ	ing Author, Title, Da	ite, Perti	nent Pages, E	tc.)	
	AC		(1994) Structu	res of te	R., Kumar A., ernary complexe and ddCTP. Sci	s of r	at DNA pol	Lymer	case ß,
			C.W., Zagursky (1987) A syste	R.J., Co m for rap	L., Dam R.J., pocuzza A.J., Jes pid DNA sequenc exynucleotides.	nsen M ing wi	.A., Baume th fluores	eiste scent	r K.
			Ronaghi M., Uh	len M., N	Nyren P. (1998) nate. <i>Science</i> 2	A seq	uencing Me		
			Rosenblum, B.B improved DNA s 4504;	. et al. equencing	(1997) New dye patterns. <i>Nuc.</i>	-labele leic A	ed termina cids Res.	tors	for 4500-
			Ross, P. et al MALDI-TOF Mass	. (1998) Spectron	High Level Muli etry. Nat. Bio	tiplex tech.	Genotypin 16:1347-13	g by	
			Polymorphisms :	in Human	Discrimination DNA Using Peptimass Spectrometral	ide Nuc	cleic Acid	leot Pro	ide bes
			Saxon E. and Be modified Staud:	ertozzi C inger rea	R. (2000) Cell ction. Science	l surfa 287: 2	ace engine 2007-2010;	erin	g by a
		ľ	Schena M., Sha monitoring of c microarray. Sc.	gene expr	avis, R. Brown ession patterns 0: 467-470;	P.O. with	(1995) Qua a complem	ntit	ative ry DNA
	V	1	Speicher, M.R., numan chromosor Genetics 12: 36	nes by co	, S.G. and Ward	d, D.C. Lti-flu	(1996) K or FISH.	aryo Nat	1
	AC	- 1	Stoerker J. et nuclease select 18:1213-1216;	al. (200 ion from	0) Rapid Genoty probe librarie	ping h	y MALDI-m	onit	ored
E	XAMINE	R		DATE CONS	IDERED 2/20	103		· · · · · · · · · · · · · · · · · · ·	
*1 co	EXAMINE Informance	R: Initi	ial if citation considered, wh	ether or not cits	tion is in conformance with N	1PEP 609; I	raw line through	citation i	f not in

Page 6. of 6

Prin PTO-	1447		-	t of Commerce lemark Office	0575/629	ket No. 48/JPW/BJA	Serial N 09/823,	
	EODA (GYO)	NEGGI	OCTOR (7700 1 07F/\\\	Applicant Jingyue J			
	FORMATIO				Filing Dat		Crown	Art Unit
	(Ose seve	erai sheci	s if necess:	ai y)	March 30		1634	Art Omi
ENT & TRADES			TIO DAG	TENT DOCUMENT			11054	
				TENT DOCUME			1	
examiner nitial	Document N	lumber	Date	Name	Class	Subclass	Filing D	
			ODEICN	DATENIO DOCUM	(E)VCC			
=11'-	Document N		Date	PATENT DOCUM Country	Class	Subclass	Trai	aslatio
5 2004						Bulletans	Yes	No
ER 1600/290							·	
ER 1000	OTHER DO	CETATERI	TC (Includ	ing Author, Title,	Data Banti	inant Basse 1	F4- \	
Ac	base addi 18:197-20 Woolley,	le 3'-6 tion so 1; A. T.	0-protected equencing the second seco	ted nucleosions scheme. Nucleosions (1997) High-Sp	de triph cleoside ceed DNA	osphates es and Nuc Genotypi	for to leoting Us	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing
AC.	photolabi base addi 18:197-20 Woolley, Microfabr Chem. 69:	le 3'-6 tion so 1; A. T. 6 icated 2181-2:	O-proted equencin et al. (Capilla 186; and	ted nucleosions and scheme. Nucleosions (1997) High-Sparray Elec	de triph cleoside deed DNA	osphates es and Nuc Genotypi esis Chip	for to leoting Us. An	des ing